	Refine Search		_
	Search Results -		
	Terms Documen	nts	
	L7 (benzotropine or diazepam or antihistamine)	31	
	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database		
Datab	JPO Abstracts Database Derwent World Patents Index		
	IBM Technical Disclosure Bulletins		
Search		Refine Sea	arch
	Recall Text Clear	Interrup	t =
	John State of the	•	
	Search History		
DATE:	Search History Sunday, November 28, 2004 Printable Copy Create Case		
<u>Set</u>	Sunday, November 28, 2004 Printable Copy Create Case	Hit	Set
Set Name		Hit Count	Name
Set Name side by side	Sunday, November 28, 2004 Printable Copy Create Case Query		
Set Name side by side	Sunday, November 28, 2004 Printable Copy Create Case Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND		Name
Set Name side by side	Sunday, November 28, 2004 Printable Copy Create Case Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatizing or volatized)		Name result s
Set Name side by side DB=	Sunday, November 28, 2004 Printable Copy Create Case Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatizing	Count	Name result s
Set Name side by side $DB = L$	Sunday, November 28, 2004 Printable Copy Create Case Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatized) aerosol treating (condensate or condensation or condensing)	Count 0	Name result s
Set Name side by side DB=1	Sunday, November 28, 2004 Printable Copy Create Case Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatizing or volatized) aerosol treating (condensate or condensation or condensing) (volatilizing or volatizing or volatized)	Count 0	Name result s L1 L2 L3
Set Name side by side $DB = L$ $L1$ $L2$ $L3$	Sunday, November 28, 2004 Printable Copy Create Case Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatizing or volatized) aerosol treating (condensate or condensation or condensing) (volatilizing or volatizing or volatizing or volatized) L2 mmad	Count 0 69 32	Name result s L1 L2 L3 L4
$\frac{\text{Set}}{\text{Name}}$ side by side $DB = 1$ $\frac{L1}{L2}$ $\frac{L2}{L3}$ $\frac{L3}{L4}$	Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatizing or volatized) aerosol treating (condensate or condensation or condensing) (volatilizing or volatizing or volatized) L2 mmad L3 degradation aerosol treating (condensate or condensation or condensing) (volatilizing or volatizing or volatized) mmad aerosol (condensate or condensation or condensing)	Count 0 69 32 32	Name result s L1 L2 L3 L4 L5
Set Name side by side DB=1 L1 L2 L3 L4 L5	Query PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND aerosol treating diazepam condensate (volatilizing or volatizing or volatized) aerosol treating (condensate or condensation or condensing) (volatilizing or volatizing or volatized) L2 mmad L3 degradation aerosol treating (condensate or condensation or condensing) (volatilizing or volatizing or volatized) mmad	Count 0 69 32 32 32	Name result s L1 L2 L3 L4 L5

h